25X1	Annroyed For Pela	ease <u> 2005/08/17 : CIA-RD</u> P80-0	JU8U9AUUU5UU8UU776-U	
	Approved for New	50-5	,0003A000300000220-0	
		SECRET		
< 1		7 7 7 7	1	
\ 1		CENTRAL INTELLIGENCE AGENCY	25X1A	
ž.	18	NFORMATION REPOR		
COUNTRY			•	
COUNTRY	Germany (Soviet Zone)			
SUBJECT	Funkwerk Köpenick /Pr Wave Senders	oduction of Short		
		25X1A		
			DATE DISTR. /5 Mar 54	
			NO. OF PAGES !	
	THIS SOCIALITY CONTAINS INFORMATION THE PROPERTY OF THE PROPER	NTION ADVECTING VAL NATIONAL DEFENSE. HE MEANING OF TITLE 18. SECTIONS 700		
	AND THE UNITED STATES, STATES,		. NO. OF ENCLS.	
	PROMINETER BY LAW. THE REPRODU	CTION OF THIS REPORT IS COMMISSED.	SUPP. TO	
25X1	THIS IS UNEVAL	UATED INFORMATION	REPORT NO.	
25/1			25X1	
	1. The Soviet Zone au	ithority has given the Funkw	erk Berlin-Köpenick	
	an order for a 4 F completed by 1 Dec	(W short wave sender. The way 54. (Echolot) is being developed	d for the Soviet Union.	
	an order for a 4 F completed by 1 Dec 2. A sonic altimeter It is to have a ho	(W short wave sender. The war 54. (Echolot) is being developed or izontal range of 10,000 mean direction-finder for other	d for the Soviet Union. ters. Probably it	
	an order for a 4 k completed by 1 Dec 2. A sonic altimeter It is to have a ho is to be used as a work is now in the	(W short wave sender. The war 54. (Echolot) is being developed or izontal range of 10,000 mean direction-finder for other	d for the Soviet Union. ters. Probably it	
X 1	an order for a 4 F completed by 1 Dec 2. A sonic altimeter It is to have a ho is to be used as a	(Echolot) is being developed orizontal range of 10,000 mean direction-finder for other a beginning stage.	d for the Soviet Union. ters. Probably it	25)
X1	an order for a 4 k completed by 1 Dec 2. A sonic altimeter It is to have a ho is to be used as a work is now in the	(Echolot) is being developed orizontal range of 10,000 mean direction-finder for other a beginning stage.	d for the Soviet Union. ters. Probably it	25)
K1	an order for a 4 k completed by 1 Dec 2. A sonic altimeter It is to have a ho is to be used as a work is now in the	(Echolot) is being developed orizontal range of 10,000 mean direction-finder for other a beginning stage.	d for the Soviet Union. ters. Probably it ships. The development	25
X1	an order for a 4 k completed by 1 Dec 2. A sonic altimeter It is to have a ho is to be used as a work is now in the	(Echolot) is being developed orizontal range of 10,000 mean direction-finder for other a beginning stage.	d for the Soviet Union. ters. Probably it	25.
X1	an order for a 4 k completed by 1 Dec 2. A sonic altimeter It is to have a ho is to be used as a work is now in the	(Echolot) is being developed orizontal range of 10,000 mean direction-finder for other a beginning stage.	d for the Soviet Union. ters. Probably it ships. The development	25)
X1	an order for a 4 k completed by 1 Dec 2. A sonic altimeter It is to have a ho is to be used as a work is now in the	(Echolot) is being developed orizontal range of 10,000 mean direction-finder for other a beginning stage.	d for the Soviet Union. ters. Probably it ships. The development	25
X1	an order for a 4 k completed by 1 Dec 2. A sonic altimeter It is to have a ho is to be used as a work is now in the	(Echolot) is being developed orizontal range of 10,000 mean direction-finder for other a beginning stage.	d for the Soviet Union. ters. Probably it ships. The development	25
X1	an order for a 4 k completed by 1 Dec 2. A sonic altimeter It is to have a ho is to be used as a work is now in the	(Echolot) is being developed orizontal range of 10,000 mean direction-finder for other a beginning stage.	d for the Soviet Union. ters. Probably it ships. The development	25)
X1	an order for a 4 k completed by 1 Dec 2. A sonic altimeter It is to have a ho is to be used as a work is now in the	(Echolot) is being developed orizontal range of 10,000 mean direction-finder for other a beginning stage.	d for the Soviet Union. ters. Probably it ships. The development	25
X1	an order for a 4 k completed by 1 Dec 2. A sonic altimeter It is to have a ho is to be used as a work is now in the	(Echolot) is being developed orizontal range of 10,000 mean direction-finder for other a beginning stage.	d for the Soviet Union. ters. Probably it ships. The development	25.
X1	an order for a 4 k completed by 1 Dec 2. A sonic altimeter It is to have a ho is to be used as a work is now in the	(Echolot) is being developed orizontal range of 10,000 mean direction-finder for other a beginning stage.	d for the Soviet Union. ters. Probably it ships. The development	25
X1	an order for a 4 k completed by 1 Dec 2. A sonic altimeter It is to have a ho is to be used as a work is now in the	(Echolot) is being developed orizontal range of 10,000 mean direction-finder for other a beginning stage.	d for the Soviet Union. ters. Probably it ships. The development	25
<1	an order for a 4 k completed by 1 Dec 2. A sonic altimeter It is to have a ho is to be used as a work is now in the	(Echolot) is being developed orizontal range of 10,000 mean direction-finder for other a beginning stage.	d for the Soviet Union. ters. Probably it ships. The development	25.
X1	an order for a 4 k completed by 1 Dec 2. A sonic altimeter It is to have a ho is to be used as a work is now in the	(Echolot) is being developed orizontal range of 10,000 mean direction-finder for other a beginning stage.	d for the Soviet Union. ters. Probably it ships. The development	25.
X1	an order for a 4 k completed by 1 Dec 2. A sonic altimeter It is to have a ho is to be used as a work is now in the	(Echolot) is being developed orizontal range of 10,000 mean direction-finder for other a beginning stage.	d for the Soviet Union. ters. Probably it ships. The development	25.
	an order for a 4 k completed by 1 Dec 2. A sonic altimeter It is to have a ho is to be used as a work is now in the	(Echolot) is being developed orizontal range of 10,000 mean direction-finder for other a beginning stage.	d for the Soviet Union. ters. Probably it ships. The development	25.
X1	an order for a 4 k completed by 1 Dec 2. A sonic altimeter It is to have a ho is to be used as a work is now in the	(Echolot) is being developed orizontal range of 10,000 mean direction-finder for other a beginning stage.	d for the Soviet Union. ters. Probably it ships. The development	25
	an order for a 4 k completed by 1 Dec 2. A sonic altimeter It is to have a ho is to be used as a work is now in the	W short wave sender. The war 54. (Echolot) is being developed brizontal range of 10,000 mean direction-finder for other a beginning stage.	d for the Soviet Union. ters. Probably it ships. The development	
<1	an order for a 4 k completed by 1 Dec 2. A sonic altimeter It is to have a ho is to be used as a work is now in the	W short wave sender. The way 54. (Echolot) is being developed brizontal range of 10,000 mean direction-finder for other beginning stage. - end -	d for the Soviet Union. ters. Probably it ships. The development. 25X1A	. 25)